

Listing of Claims:

1. (Currently Amended) A blade mounting structure of a bulldozer, comprising:

~~in which a set of left and right straight frames which swingably connect a left portion and a right ~~portions~~ portion of a blade and a vehicle main body; and are connected with a set of left and right straight frames to be swingable up and down and to a left and a right, and said set of left and right straight frames and said blade are respectively connected by a hydraulic cylinder for tilt drive and a support member or by a set of left and right hydraulic cylinders for tilt drive to be swingable up and down and to the left and the right to be constituted to be capable of tilt drive, comprising:~~

~~an a single arm for connecting ~~only any~~ a single one of said set of left and right straight frames and a substantially central portion of said blade to be swingable up and down and to the a left direction and the a right direction.~~

2. (Currently Amended) The blade mounting structure of a bulldozer according to claim 1, wherein ~~length of~~ said arm ~~is~~ has a variable length.

3. (Currently Amended) The blade mounting structure of a bulldozer according to claim 1, wherein a ~~connection~~ connecting point of said arm and said blade is provided at an upper portion ~~from~~ with respect to a line connecting connection points of said set of left and right straight frames and said blade.

4. (Currently Amended) The blade mounting structure of a bulldozer according to claim 3, wherein ~~length of~~ said arm ~~is~~ has a variable length.

5. (New) The blade mounting structure of the bulldozer according to claim 1, wherein a hydraulic cylinder for tilt drive and a support member swingably connect the set of left and right straight frames to the blade.

6. (New) The blade mounting structure of the bulldozer according to claim 1, wherein a set of left and right hydraulic cylinders for tilt drive swingably connect the set of left and right straight frames to the blade.

7. (New) A blade mounting structure of a bulldozer,
comprising:

a set of left and right straight frames which swingably
connect a left portion and a right portion of a blade and a
5 vehicle main body;

wherein a single one of the set of left and right straight
frames is connected to a substantially central portion of the
blade by a connecting member which consists essentially of a
single arm for connecting a single one of said set of left and
10 right straight frames and a substantially central portion of said
blade to be swingable up and down and to a left direction and
a right direction.

8. (New) The blade mounting structure of a bulldozer
according to claim 7, wherein said arm has a variable length.

9. (New) The blade mounting structure of a bulldozer
according to claim 7, wherein a connecting point of said arm and
said blade is provided at an upper portion with respect to a line
connecting connection points of said set of left and right
straight frames and said blade.

10. (New) The blade mounting structure of a bulldozer according to claim 9, wherein said arm has a variable length.

11. (New) The blade mounting structure of the bulldozer according to claim 7, wherein a hydraulic cylinder for tilt drive and a support member swingably connect the set of left and right straight frames to the blade.

12. (New) The blade mounting structure of the bulldozer according to claim 7, wherein a set of left and right hydraulic cylinders for tilt drive swingably connect the set of left and right straight frames to the blade.